ADDITIVE DOSING STATIONS FOR JET FUEL

- $Q = 1000 \div 4000 \text{ dm} 3/\text{min}$ (more possible)
- In-line dosing system
- 1÷ 4 (or more no limit) independent dosing channels for various additives
- Dosing rate: 300÷3000 ppm for each channel
- Continuos regulation of dosing rate for each channel
- Electronic or mechanical control of dosing
- Tanks for additives: integral or standalone
- Equipment for maintenance of additives tanks



SDD-4000-2000/300

Additive dosing station

- Q=4000 dm3/min
- 2 independent dosing channels
- electronic control of dosing
- integral tanks for additives with equipment



MZD-1500-2x1000/2x500

Mobile additive dosing unit (for military use)

- Q=1500 dm3/min
- 2 independent dosing channels
- mechanical control of dosing
- one integral tank for additive

